POLAND

KALISZBWICZ, Seweryn, PIETER, Regina, and SZCZBCINSKA, Olimpla, First Clinic of Internal Diseases (I Klinika Chorob Wewnetrznych), AM [Akademia Medyczna, Medical Academy] in Lodz (Director: Prof. Dr. med. soi. J. W. GROTT)

"Observations Concerning Intradermal Injections of Novacain in Angina Pectoris."

Warsaw, Polski Tygodnik Lekarski, Vol 18, No 24, 10 Jun 63, pp 855-857

Abstract: [Authors' English summary modified] Authors employed intradermal injection of novocain for the treatment of cardial asthma, with observations lasting 3 mos-3.5 years. Patients with history of myocardial infarction and coronary pains showed improvement, and the retrostornal pains disappeared. Treatment was ineffective for cases with cardiac neurosis. Authors recommend this treatment for cardiac pains, where other methods are ineffective. There are eight (8) references, containing one (1) each Polish, German, and French, and five (5) Soviet sources.

1/1

KALISZFWICZ, S.; KOLODZIEJCZAK, A.; RUSZCZAK, Z.

A case of Reiter's disease. Pol. tyg. lek. 19 no.4:144-146 27 Ja '64.

1. Z Oddzialu Chorob Wewnetrznych (ordynator: dr S. Kaliszewicz) i Oddzialu Chorob Skornych (ordynator: dr med. Z. Ruszczak) Szpitala im. dr E. Sonnenberga w Lodzi (dyrektor: dr H. Rymkiewicz).

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120009-1"

KALISZEWICZ, Seweryn; MATCZAK, Jan

|新建国語を1191日を3330元

Auricular fibrillation caused by alcoholic intoxication. Pol. tyg. lek. 19 no.42:1620-1621 19 0 '64

1. Z Oddzialu Wewnetrznego Szpitala im. dr. Schenberga w Lodzi (ordynator: dr. S. Kaliszewicz).

ACC NR: AP7005952

SOURCE CODE: PO/0039/67/090/001/0010/0015

AUTHOR: Mazur, Adam (Doctor of engineering); Kaliszowski, Edmund (Master of engineering); Steiner, Andrzej (Master of arts)

ORG: Baildon Steel Works (Huta Baildon); Chair of Metallurgy and Heat Treatment, Academy of Mining and Metallurgy (Katedra Metallurgii i Obrobki Cieplnej Akademii Gorniczo-Hutniczej)

TITLE: Determination of nickel film thickness on nickel-clad steel strip

SOURCE: Hutnik, no. 1, 1967, 10-15

TOPIC TAGS: nickel film, nickel plating, nickel plate, nickel, nickel-clad steel strip, thin nickel film

ABSTRACT: The electronic industry requires a uniform 10-micron thickness of the nickel film on 0.15-mm carbon steel strip nickel-clad on both sides. Studies at the Baildon Steel Works for developing a method to measure such films accurately, undertaken in cooperation with the Chair of Metallurgy and Heat Treatment, Academy of Mining and Metallurgy, were concluded in 1965. The film thickness was determined by the "jet-time," microscope, and chemical methods on microsections of

Card 1/2

UDC: 669. 243:669. 14-418

ACC NR: AP7005952

0.10, 0.15, 0.20, 0.40 and 0.90 mm strip. It was shown that the simple procedure developed at the Baildon Works is suitable for measuring nickel film uniformity on 0.15 mm steel strip to meet the requirements of the electronic industry. Orig. art. has: 7 figures, 6 tables and 3 formulas.

SUB CODE: 05, 09/SUBM DATE: none/ORIG REF: 002/

Card 2/2

S. KALISZKY.

"Constructional Solution of Lattice Girders with Curved or Refracted Axes by the Method of Stress Distribution." p. 149 (Melyeritestudoranyi Szemle. Vol. 3, no.3 Mar. 1953 Budapest.)

Vol. 2, no. 9
S0: Monthly List of East European Accessions./Library of Congress, Sept. 1953, Uncl.

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S. KALISZKY.

"Constructional Solution of Lattice Girders with Curved or Refrected Axes by the Method of Stress Distribution." p. 200 (Melyetitestudorswyki Szemle. Vol. 3, no. 4, Apr. 1953 Budapest.)

Vol. 2, no. 9
SO: Monthly List of East European Accessions./Library of Congress, Sept 1953, Uncl.

KALISZKY, S.

YALISZYY, S., AND OTHERS. Problems of safety in reinforced-accepte structures which are statically problematic. p. 385.

Vol. 15, No. 1/4, 1955. KCZLEMENYEI. TECHNOLOGY Ludapest, Hungary

So: East European Accession, Vol. 5, Ac. 5, May 1956

#### KALISZKY, S.

Calculation of the load bearing capacity of concrete and reinforced-concrete walls loaded in their own plane. Acta techn Hung 28 no.3/4: 441-473 \*60. (EEAI 9:9)

1. Institute for Mechanics in Civil Engineering, Technical University of Architecture, Building, Civil and Transport Engineering, Budapest.

(Concrete) (Reinforced concrete)
(Load (Mechanics) (Walls)

KALISZKY, S., dr., techn.s., Kandidat der Technischen Wissenschaften

Investigation of a truncated cone-like reinforced concrete shell on the basis of the limit analysis. Acta techn Hung 34 no.1/2:159-175 61.

1. Lehrstuhl fur Mechanik der Technischen Hochschule fur Architektur, Bau- und Verkehrswesen, Budapest.

## KALISZKY, S.

Computation of the bearing capcity of plastic beams and plates upon a plastic bed. Bul Ac Pol tech 10 no.4:[205]-[212] '62.

1. Lehrstuhl fuer Ingenieurmechanik, Technische Universitaet fuer Architektur, Bau- und Verkehrswissenschaften, Budapest. Presented by W.Olszak.

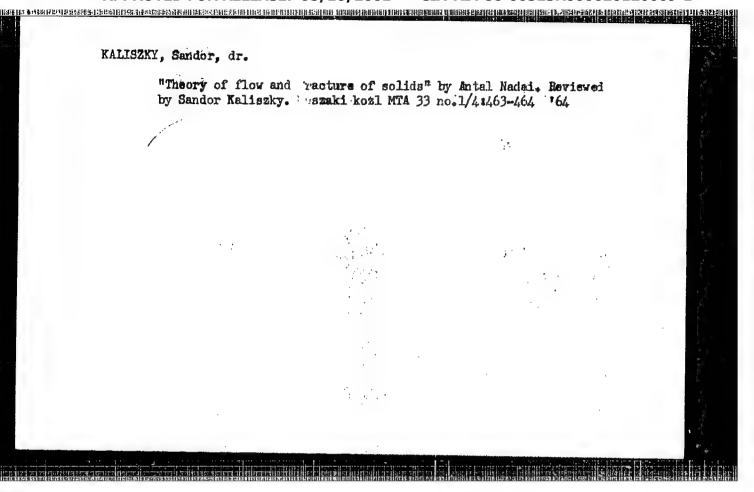
KALISZKY, Sandor (Budapest)

Load carrying capacity of plastic beams and plates on plastic foundation. Archiv inz lad 8 no.1:19-38 '62.

KALISZKY, Sandor, dr., okleveles mernok, adjunktus; NEMETH, Ferenc, dr., okleveles mernok, adjunktus; ROLLER, Bela, dr., okleveles mernok, adjunktus; VERTES, Gyorgy, dr., okleveles mernok, adjunktus

Shell-structured foundations. Melyepitestud szemle 13 no.2/3: 120-125 F-Mr 163.

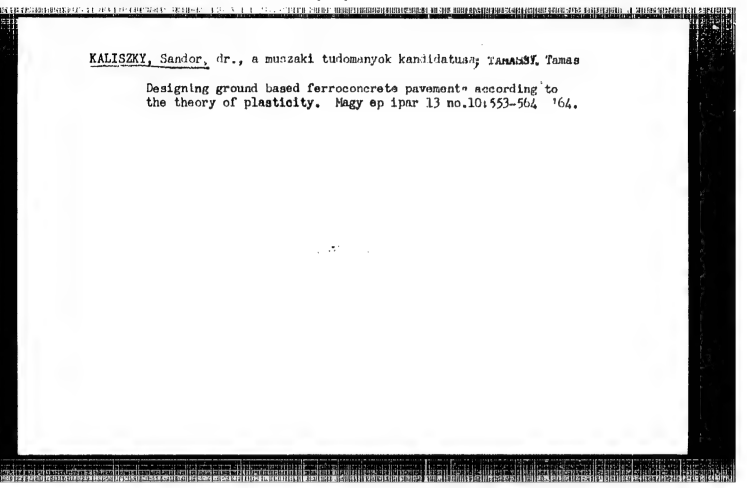
1. Epitoipari es Kozlekedesi Muszaki Egyetem Mechanikai Tanszeke, Budapest.



SAWCZUK, A., Doctor of Engineering Sciences; KALISZKY, S.,
Candidate of Technical Sciences

On the limit analysis of plates supported by a nonhomogeneous plastic subgrade under rotational symmetry conditions. Acta techn Hung 48 no. 1/2:185-201 164.

1. Institute for Fundamental Technical Problems of the Polish Academy of Sciences, Warsaw (for Sawczuk). 2. Technical University for Building and Transport Engineering, Budapest (for Kaliszky).



L 33780-66	Transfer to design and the state of the stat	
ACC NR: AT6025141	50U.CE CODS: HU/2504/65/051/01-	/0133/0147
AUTHOR: Kaliszky, SKaliski,	Sh. (Candidate of tochnical sciences)	8+1
ORG: Technical University for	Building and Transport Engineering, Budapes	t
TITIE: Structural analysis of elements affected by horizontal	buildings with vertical thin-walled load-ca forces	rrying
SOURCE: Academia scientiarum h	ungaricae. Acta technica, v. 51, no. 1-2,19	65,133-147
TOPIC TAGS: structural engineer	ring, construction	
external forces between the element floors, based on the method of Frames" (Keretek Elmelete es Budapest, 1951), were described.	ods for calculating the distribution of ments of the building, including the walls of PALOTAS, L., ("Theory and Calculation Szamitasa), Kozlekedesi Kiado, publishers, The calculating techniques were described example. Orig. art. has: 15 figures, 16 for JPRS: 33.544	
SUB CODE: 13 / SUEM DATE: 23	3Apr63 / CRIG REF: 004 / SOV REF: 002	OTH REF
Card 1/1 22		
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KALISZKY, Sandor, dr., a muszaki tudomanyok kandidatusa

Static calculation concerning buildings with load-bearing walls submitted to horizontal forces. Magy ep ipar 11 no.12:541-548 162.

KALISZKY, Zoltan

Mounting asynchronous motors on band in small series. Gep 14 nc.4:155-159 Ap 162.

1. Villamosgep- es Kabelgyar.

KALISZUK, Kazimierz; BOBER, Mieczysław

Mathod of obtaining high purity silver-manganese alloys.
Przegł elektroniki 3 no.10:573-575 0 '62.

1. Przemysłowy Instytut Elektroniki, Warszawa.

HERED IN THE CHEST OF THE CONTROL OF

KALITA, A.I. (Leningrad)

Continuous unit-replacement system of locomotive repair. Zhel. dor. transp. 47 no.8:52-55 Ag '65. (MIRA 18:9)

1. Zamestitel: nachal'nika otdela remonta sluzhby lokomotivnogo
khozyaystva Oktyabr'skoy dorogi.

KALITA, A. W., ingh.; ZYBIN, Yu.P., prof., doktor tekhn. nauk

Tightening of shoe uppers with strings. Izv.vys.ucheb.zav.; tekh. leg.prom. no.2:76-80 159. (MIRA 12:10)

1. Obuvnaya fabrika "Parishskaya kommuna" (for Kalita). 2. Moskovskiy tekhnologicheskiy institut lagkoy promyshlennosti (for Zybin). 3. Rekomendovana kafedroy tekhnologii obuvi Moskovekogo tekhnologicheskogo instituta lagkoy promyshlennosti. (Shoe manufacture)

#### 

KALITA, A.N., inzh.; KOCHETKOVA, T.S., inzh.; ZYBIN, Yu.P., doktor tekhn.

Foot deformation in the metatarsus-phalanx joint during the raising of the heel. Izv. vys. ucheb. zav.; tekh. leg. prom. no.2:75-82 '63. (MIRA 16:10)

1. Moskovskiy tekhnologicheskiy institut legkoy promyshlennosti. Rekomendovana kafedroy tekhnologii izdeliy iz kozhi.

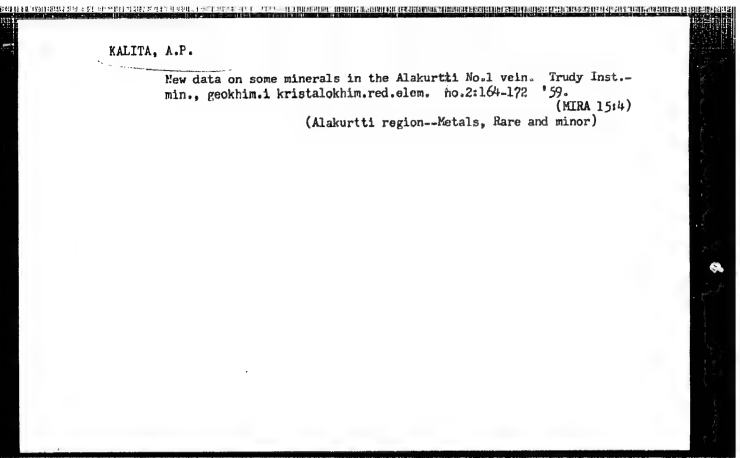
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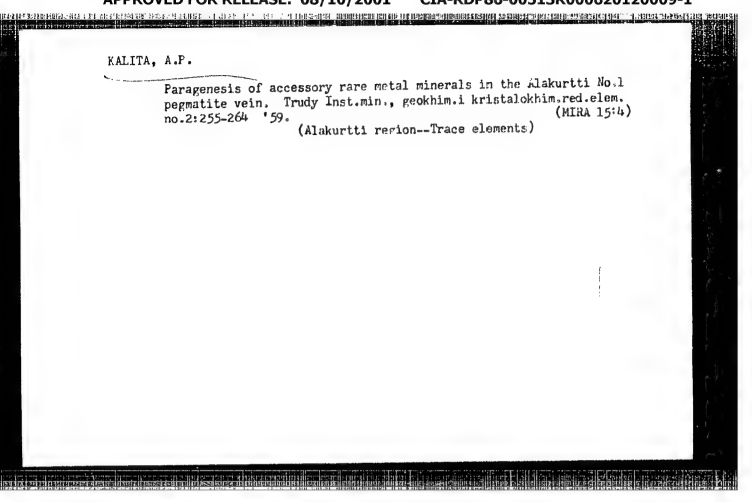
KALITA, A.P.

On the composition of obruchevite, s hydrated uranium-yttrium variety of pyrochlore. Dokl. AN SSSR 117 no.1:117-120 M-D '57. (MIRA 11:3)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov AN SSSR. Predstavleno akademikon D.I.Shcherbakovym.

(pyrochlore)





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3(8) AUTHOR:

Kalita, A. P.

SOY/7-59-2-7/14

TITLE:

The Distribution of Rare Earths in Minerals of the Pegmatites of Northwest and Southwest Karelia (Raspredeleniys redkikh zemel' v mineralakh pegmatitov Severo-zapadnoy i Yugo-zapadnoy

Karelii)

PERIODICAL:

Geokhimiya:, 1959, Nr 2, pp 140-144 (USSR)

ABSTRACT:

The author lists 6 analyses of the rare-earth content of minerals from Northwest Karelia, which were carried out by R. L. Barinskiy, and compares them with 5 analyses of minerals from Southwest Karelia mentioned by Sahama and Vähätalo (Ref 5). Furthermore, the content of cerium- (La, Ce, Fr, Nd, Sm, Eu) and yttrium-group elements (Gd, Tb, Dy, Ho, Er, Tu, Yb, Lu, Y) is shown in a diagram. The investigation shows that elements of the cerium group accumulate in the early stages of pegmatite formation, elements of the yttrium group in the later stages. - Due to the effect of late solutions on selective yttrium minerals "secondary" minerals form metasomatically which contain comparatively lower percentages of elements of the yttrium group. This may be explained by the greater mobility of yttrium earths in more basic solutions. There are 1 flares 1 table.

Card 1/2

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The Distribution of Rare Earths in Minerals of the Pegmatites of Northwest and Southwest Karelia

and 8 references, 4 of which are Soviet.

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ASSOCIATION: Institut mineralogii, geokhimii i kristallokhimii redkikh

elementov AN SSSR, Moskva (Institute for the Mineralogy, Geochemistry, and Crystallo-chemistry of Rare Elements AS USSR, Moscow)

October 17, 1958 SUBMITTED:

Card 2/2

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120009-1"

KALITA, Anton Fetrovich; VLASOV, K.A., glav. red.; BEUS, A.A., doktor geologo-mineral. nauk, otv. red.; TARASOV, L.S., red. izd-va; ROMANOV, G.N., tekhn. red.

[Rare earth pegmatites in the Alakurtti and Lake Ladoga regions]
Redkozemel'nye pegmatity Alakurtti i Priladozh'ia. Moskva, Izdvo Akad.nauk SSSR, 1961. 117 p. (MIRA 15:2)

1. Chlen-korrespondent AN SSSR (for Vlasov).
(Ladoga Lake region—Pegmatites)
(Alakurtti region—Pegmatites)

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120009-1"

BEUS, A.A.; KALITA, A.P.

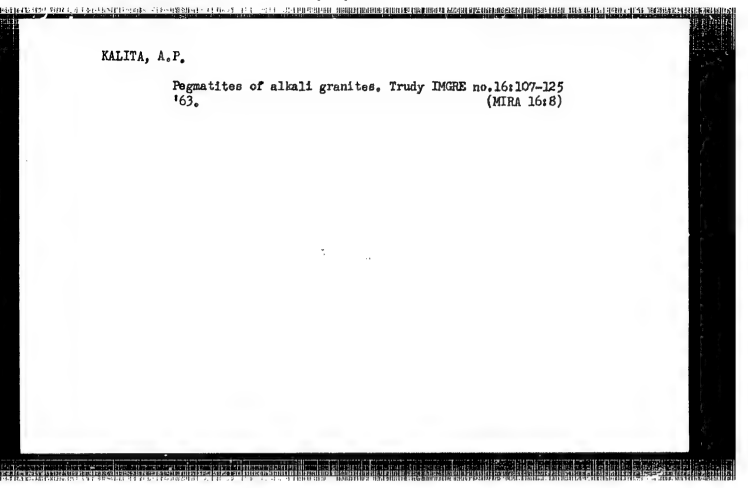
Recent data on so-called witkite. Dokl. AN SSSR 141 no.3:705-708 N '61. (MIRA 14:11)

1. Institut mineralogii, geokhimii i kristallokhimii redkikh elementov AN SSSR. Predstavleno akademikom D.I. Shcherbakovym. (Wiikite)

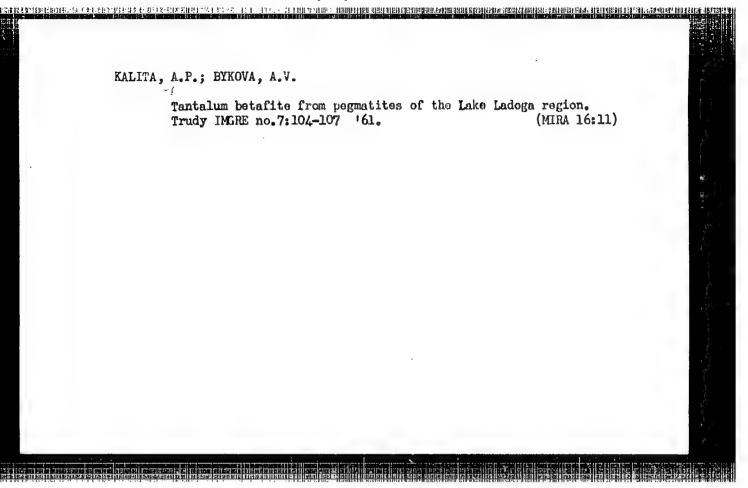
KALITA, A.P.; EYKOVA, A.V.; KUKHARCHIK, M.V.

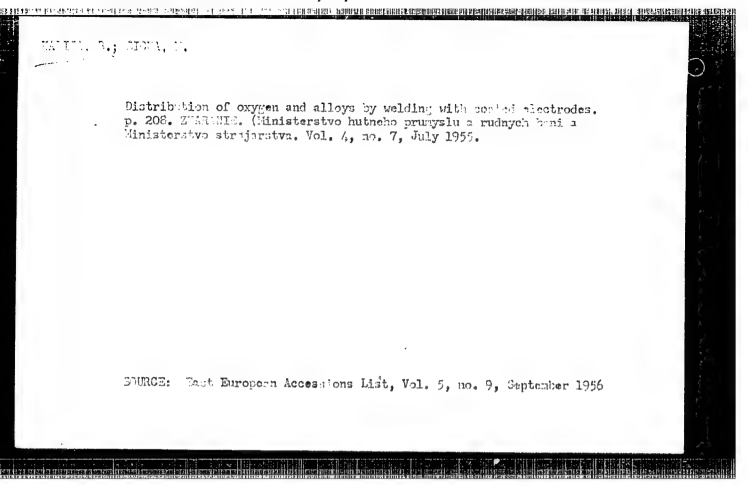
Varieties of pyrochlore and betafite in pegmatites. Trudy IMCRE no.8:201-211 '62. (MIRA 16:1)

(Pyrochlore) (Betafite) (Pegmatites)



APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120009-1"





## KALITA, B.

"Problem of surfacing in metallurgic industries." p. 108.

ZVARANIE. (Ministerstvo hutneho prumyslu a rudnych bani a Ministerstvo strojarenstva). Bratislava, Czechoslovakia, Vol. 6, No. 4, Apr. 1959.

Monthly list of East European Accessions (EFAI), LC, Vol. 8, No. 8, August 1959. Uncla.

# KALITA, Bohumil Standardization of filler materials for automatic welding machines. Zvaranie 12 no.5:139 My \*63. 1. Vitkovicke zelezarny Klementa Gottwalda, Ostrava.

#### 

PECH, Radovan, inz.; VINTR, Jaroslav; KALITA, Bohumil; PAWERA, Karel, inz.

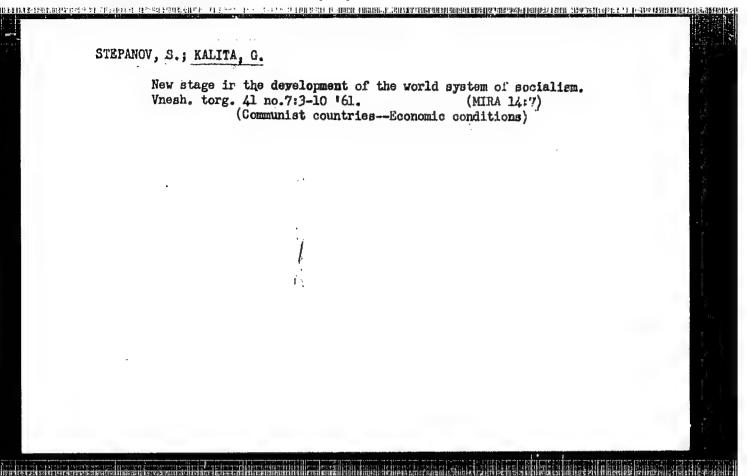
A new electrode for welding fireproof pearlite-ferrite and austenite tubes. Zvaranie 13 no.8:217-221 Ag\*64

1. State Research Institute of Materials and Technology, Frague (for Pech). 2. Prvni brnenska strojirna, Zavody Klementa Gott-walda, Brno (for Vintr). 3. Vitkovicke zelezarny Klementa Gott-walda National Enterprise, Ostrava (for Kalita and Pawera).

KALITA, Fedor Illurionovich, [Kalyta, F.]

In cooperation with science. Nauka i zhyttia 13 no.10: 28-30 N '63. (MIRA 16:12)

1. Pershiy sekretar Volins'kogo obkomu Komunistichnoi partii Ukraini.



KALITA, H.

Possibilities of cooperation between wireless and chain broadcasting. p.32. (WIADOMOSCI TELEKOMUNIKACYJNE, Warszawa, Vol. 24, No. 2, Feb. 1955)

SO: Monthly List of East European Accessions, (EEAL), IC, Vol. 4, No. 6, June 1955, Uncl.

KALITA	· 9 La
	Optimum capacities of meat combines. Mias.ind. SSSR 33 no.3:35-37 [62. (MIRA 15:7)
	1. Vsesoyuznyy nauchno-issledovatel*skiy institut mynsnoy promyshlen-
	nosti. (Meat industry)
	·

KAZANSKIY, B.A.; DOROGOCHINSKIY, A.Z.; ROZENGART, M.I.; LYUTER, A.V.;
MITROPANOV, M.G.; BRESHCHENKO, Ye.M.; KALITA, L.A.; GOL'DSHTEYN,
Yu.A.; AFANAS'YEV, A.I.; MAKAR'YEV, S.V.; ZAMANOV, V,V.

Dehydrocyclization of normal hexane. Trudy GrozNil po. 15:
254-264 '63. (MIRA 16:5)

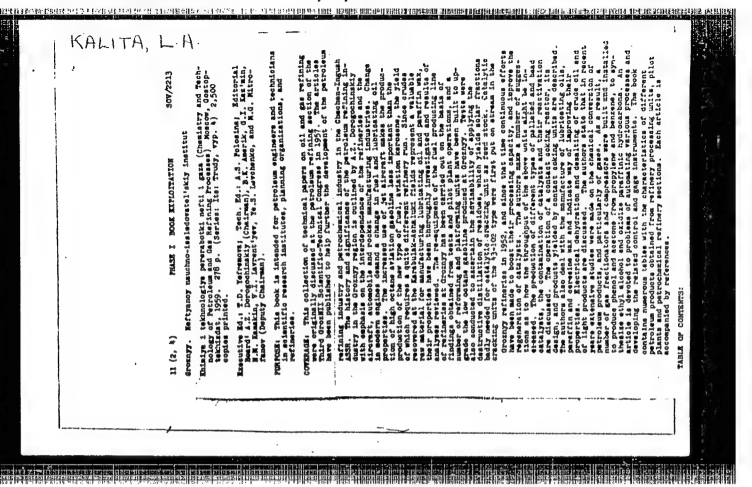
KALITA, L. A.

"On the Sulphonation Reaction. XI. The Sulphonation of Violanthrone." Joffe, I. S., Kekkonen, F. F., and Kalita, L. A. (p. 816)

SO: Journal of General Chemistry (Zhurnal Chemistry

#### "APPROVED FOR RELEASE: 08/10/2001

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	Portword	Dorogonhinkly, A.Z. Contribution of the Groinyy the Development of the Petroleum Industry	I. STUDY OF CRUDES AND THEIR PRETREATHENT	Bortsown, M.P., P.B. Gamayunovn, A.B. Poplavskayn, and M.P. Mapichko. Choice of Demulsifiers for Crudes Processed at the Groznyy Refineries	Levehenko, Ye.S., Ye.N. Bobkova, O.A. Artem'yeve, and Ye.V. Mareybog, Study of Crudes from the Marabulak-Achalukt Deposits in the Chechan-Ingush ASSR	Card 4/9	Chemistry and Technology (Cont.)	Mitrofanov, M.C., O.A. Arten'rave, and Ne.V. Xarayhog, Production of the ME-8 Line Oil From Malgobeshays, Thirnov shays, and Anastas'yevskays Crudes	Bogdanov, M.F., C.I. Fravon'kays, M.I. Sergeysys, and Ye.H. Emelohenko. Resoral of Arosaites From Fatrolum From by Using the Aluso-silicate Adsorbent in a Propess Solution	Misrofanov, M.O., and P.A. Beretryk, Refining Petroleum Freducts by Applying Electrical Separation	IV. EVELOPMENT OF THE PERMOCHEMICAL INDUSTRY GROZEKY	Derogechinskiy, A.Z. Frespects for Purther Development the Fetrochesical Industry in Grounyy	LUEST, A.V., Ne.G. Nollbown, and Yu.A. Golldshteyn. Kristolenc Ways of Organizing the Production of Washing of the Albylary Suifemate Trpe	Card 8/9	· · · · · · · · · · · · · · · · · · ·	chemistry and Technology (Cont.)	<pre>legnin_P.G. L.D. Desysters. M.A. Pathenko, and Y.L.Z. Seet Date on the Oxidation of Mard Paraffin Max in the af Parmangamate, Maphthanate, and Manganic Garbonates</pre>	STRICTARDYN O.I. On the Question of Extracting Alkylbensene Cg and Orthoxylane From the Petroleum Frodute Froduced at drounty	W. AUTOMATION OF PROCESSES AND DEVELOPERY OF CONTROL. AND WEASURING HEVICES	Toriokhim. B.Z.: A.Z. Dorzgothimakiv, and M.P. Falinkova. Radiomotive Indiators as Applied for Controlling Consecutive Figing of Various Petroleus Products Through Trunk Elpelines	ecticiting 3.2. Mew Instruments Developed by the Groznyy Seisn- fifth Research Institute for Controlling and Regulating Conditions of Petroleum Refining Processes	AVAILABLE: Library of Congress	6/6 1/3	Alle de la companya d	The second was the second to t
Accompanied by references.  TABLE OF CONTENTS:	Portword	Dorogochinskiy, the Development		Bortsova, M.P., M.P. Shpichko. at the Groznyy R	Levchenko, Ye.S. Ye.V. Maraybog. Deposits in the	Card 4/9		Mitrofanov, M.G., Production of the SMRys, and America	Pordanov, E.F., To	Mitrofanov, M.O., Freducts by Apply		Derogoshinskiy, A. the Petrochemical	Efficient Ways of of the Alkylaryl S	Card 8/9		Chemistry and Test	Aconfo. F.G L.D. Soot Date on the C of Personganete,	Sreigzerova O.I. C8 and Orthoxylene Grosnyy		Verlokhin, B.Z., Andiosekive Indiosekive I	Totlokhin 3.2. Itilo Research Inst.	AVAILABLE: Librar			

BARMASH, A.I., kand.tekhn.nauk; DERGUNOVA, A.A., starshiy nauchnyy sotrudnik; DYKLOP, V.K., kand.bilogicheskikh nauk; DUBROVINA, L.I., mladshiy nauchnyy sotrudnik; TRUDOLYUBOVA, G.B.; POLETAYEV, T.M.; V rabote prinimali uchastiye; LAVROVA, L.P.; POZHARISKAYA, L.S.; ZUYEYA, L.D.; KALITA, L.A.; HESLYUZOV, A.F.; GOL'DMAN, Ye.I.; MAKEYEVA, M.N.; STEFANOV, A.F.

Use of blood in sausage manufacturing and canning. Trudy VHI IMP no.9:63-74 '59. (MIRA 13:8)

1. Vsesoyuznyy nauchnoy-issledovatel skiy institut myasnoy promy-shlennosti (for Lavrova, Pozhariskaya, Zuyeva, Kalita, Neslyuzov).
2. Spetsialisty Moskovskogo myasokombinata (for Gol'dman, Makeyeva, Stefanov).

(Blood as food or medicine) (Sausages)
(Canning and preserving)

GORODETSKIY, S.Ye., kand.ekon.nauk; LEVINA, L.I., starshiy nauchnyy sotrudnik; MITUSOVA, N.M., starshiy nauchnyy sotrudnik; KALITA, L.A., mladshiy nauchnyy sotrudnik; MIKHAL'CHI, Yu.M., mladshiy nauchnyy sotrudnik; SHUMAKHER, Yu.Sh., mladshiy nauchnyy sotrudnik

Determining the extent of mechanization in the standards of manual labor governing the enterprises of the meat industry.

Trudy VNIIMP no.9:158-164 159. (MIRA 13:8)

(Heat industry--Equipment and supplies)

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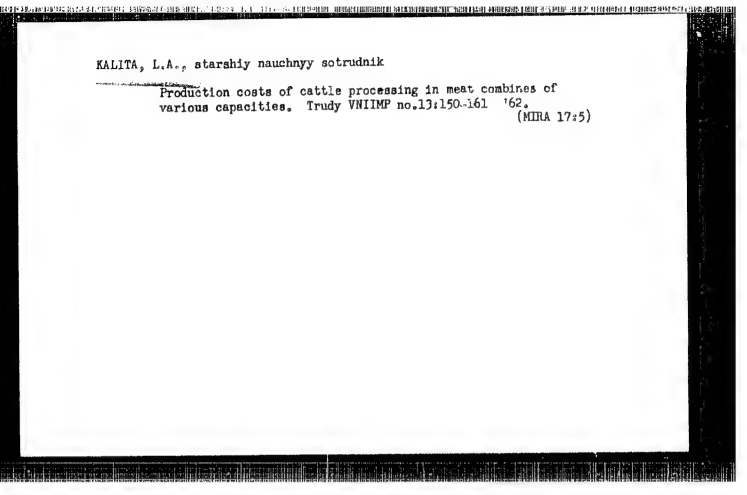
用在全尺工程,1997年的现代,其中的全部,其中的全部,其中的全部是在一个主义,是一个主义,是一个主义,是一个主义,是一个主义,是一个主义,是一个主义,是一个主义,是一个

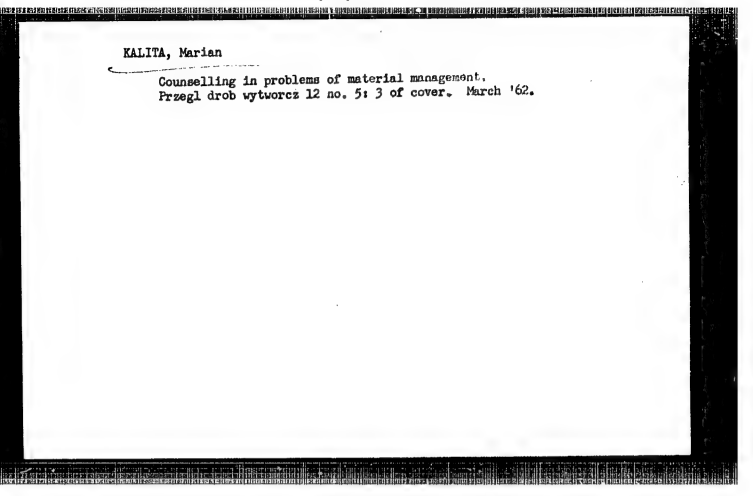
Methods of planning the number of workers and their salary funds in accordance with the enlarged time rates. Trudy VNIIMP no.9:

(MIRA 13:8)

(Meat industry)

(Wages and labor productivity)





SEREDENKO, M.M., kand.ekon.nauk; KUGUSHEV, M.F. [Kubushev, M.F.];
PRAVDIN, M.V.; FOMICHEV, V.I.; ALEKSANDROVA, V.P.; GORODETSKIY,
N.I. [Horodets'kyi, N.I.]; DYATLOV, T.I.; KALITA, M.S. [Kalyta,
M.S.]; DARAGAN, M.V. [Darahan, M.V.]; RADINA, YULM,; VOROB'YEVA,
K.T. [Vorobyova, K.T.]; LASTIVKA, N.N.; STARODUBSKIY, R.D.
[Starodubs'kyi, R.D.]; YATSENKO, P.F.; MUROMTSEVA, G.M.
[Muromtseva, H.M.]; RASNER, S.I.; CHERNYAK, K.I.; KOBILYAKOV,
I.I. [Kobyliakov, I.I.]; ALEKSANDROVA, V.O., kand.ekonom.nauk,
otv.red.; DEMIDYUK, V.F. [Demydiuk, V.F.], red.; LIBERMAN, T.R.,
tekhn.red.

[Ways of increasing profits in metallurgical industries] Shliakky pidvyshchennia rentabel'nosti metallurgiinykh pidpryiemstv. Kyiv, Vyd-vo Akad.nauk URSR, 1961. 93 p.

(MIRA 14:6)

1. Akademiya nauk USSR, Kiyev. Institut ekonomiki. 2. Institut ekonomiki AN USSR (for Seredenko, V.P.Aleksandrova, Kalita, Daragan, Radina). 3. Dnepropetrovskiy khimiko-dekhnologicheskiy institut (for Gorodetskiy, Dyatlov). 4. Dneprodzerzhinskiy metallurgicheskiy institut (for Kobilyakov).

(Dnepropetrovsk Province--Steel industry--Costs)

#### 

(MIRA 16:6)

RALITA, N. (Kiyev); DEMCHENKO, V. (Kiyev)

Research of Ukrainian economic scholars. Vop. ekon. no.5:156-

159 My 163.

(Ukraine-Economic research)

Useful manual for workers ("Methodic instructions for establishing technical standards in enterprises of the meat and dairy products industry" by I.D. Eliseev. A.M. Chirkova, L.M. Mironov. Reviewed by H. Kalita). Mias.ind.SSSR 28 no.4:60 '57. (MERA 10:7)

1. Moskovskiy tekhnologicheskiy institut myesnoy i molochnoy promyshlennosti.
(Meat industry) (Eliseev., I.D.) (Chirkova, A.M.) (Mironov. L.M.)

KALITA, N., insh.

Useful manual. Miss.ind.SSSR 30 no.2:52-54 '59.
(MIRA 13:4)

1. Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti.
(Maat industry-Standards)

#### KALITA, N.

Documentation for time study observations and labor productivity. Wias.ind.SSSR 31 no.1:44-47 '60. (MIRA 13:5)

Moskovskiy tekhnologicheskiy institut myasnoy i molochnoy promyshlennosti.
 (Meat industry-Standards) (Time study)

排转性素 1945年经过过方式 3-15。20分形式 4.45 经公司运行 4.55 经公司 5.15 年 1.15 年 1.1

	Continuous mechanized production line for sau SSSR 31 no.3:47 '60.	sages. Mias.ind. (MIRA 13:9)	
	l. Moskovskiy myasokombinat (for Filatkin). tekhnologicheskiy institut myasnoy i molochno (for Kalita).	2. Moskovskiy oy promyshlennosti	
	(HoscowSausages)		
٠.			
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	•		

KALITA, Nikolay Sergeyevich; SEREDENKO, M.N., doktor ekonom. nauk, otv. red.; LANDYSH, B.A., red. izd. va; YEFIMOVA, M.I., tekhn. red.

[Making use of secondary power resources in ferrous metallurgy]
Ispol'zovanie vtorichnykh energeticheskikh resursov chernoi metallurgii. Kiev, Izd. vo AN USSR, 1962. LA2 p. (MIRA 15:7)
(Metallurgical furnaces) (Heat regenerators)

SEREDENKO, M.N.; SHAPOVALOV, N.A.; KALITA, N.S.

Potentialities for greater efficiency in the use of fuel and power resources in ferrous metallurgy. Stal' 22 nc.9: 850-852 S '62. (MIRA 15:11)

1. Institut ekonomiki AN UkrSSR i Ukrainski; sovet narodnogo khozyaystva.

(Metallurgical furnaces—Combustion)
(Heat regenerators)

150

KALITA, Nikolay Sergoyevich; KHRAMOV, A.A., kand. ekon. nauk, otv. red.; NOSENKO, V.O., red.

[Development of a fuel and power engineering base and the efficiency of using fuel in ferrous metallurgy] Razvitie toplivno-energeticheskoi bazy i effektivnost' ispol'sovania topliva v chernoi metallurgii. Kiev, Naukova dumka, 1965. 266 p. (MIRA 18:8)

MESHKOV, Yuriy Konstantinovich; MARKHEL', P.S., kand. tekhn. nauk, retsenzent; KALITA, N.Ya., kand. ekon. nauk, retsenzent; FUKS, V.K., red.

[Establishment of technical work norms in enterprises of the food industry] Tekhnicheskoe normirovanie truda na predpriiatiiakh pishchevoi promyshlennosti. Moskva, Pishchevaia promyshlennost!, 1964. 235 p. (MIRA 18:3)

KALITA, Nikolay Yakovlevich; GRINBERG, A.I., retsenzent; BARABASH, M.M., retsenzent; ZHIGALOV, A.N., dotsent, kand. ekom. nguk, Petsenzent; DOSNKOV, V.Ye., prof. spets. red.; NOZDRINA, V.A., red.; ZARSHCHIKOVA, L.N., tekhm. red.

[Establishing work morms in the meat and dairy industries]
Tekhnicheskoe normirovanie truda v miasmoi i molochnoi promyshlennosti. Moskva, Pishchepromisdat, 1962. 294 p.
(MIRA 16:3)

1. Starshiy inzhener Normativno-issladovatel'skoy laboratorii po trudu Kiyevskogo myasokombinata (for Darabash). 2. Nachal'-nik otdela truda i zarabotnoy platy Kiyevskogo myasokombinata (for Grinberg).

(Meat industry—Production standards)
(Dairy industry—Production standards)

#### 

KALITA, P.G., gornyy inzh.; SHKOLYARENKO, P.N., gornyy inzh.;

KHRUNIGHEV, P.I., inzh.-elektromekhanik

Analyzing the work of the Yurkovo open-pit coal mine of the

"Vatutinugol" mining administration. Ugol' Ukr. 9 no.12:

24-26 D '65. (MIRA 19:1)

1. Rudoupravleniye Vatutinugol'.

#### 

KALITA, P.G., gornyy inzh.; KARAMDIN, I.G., gornyy inzh.; KORONA, V.P.

Briquetting of brown coal with admixture of anthracite fines, Ugol' Ukr. 3 no.9:40 S '59. (MIRA 13:2)

1. Trest Vatitunugol' (for Kalita, Karandin). 2. Yurkovskaya briketnaya fabrika (for Karandin). (Briquets (Fuel))

TO FOLIA CONTROL OF THE WORLD AND THE WORLD

BARABASHCHUK, O.V.; BAKHMUT, P.G. [Bakhmut, P.H.]; GUBEHA, K.M. [Hubina, K.M.]; DEMYANKO, M.D.; KALITA, S.M.; KARACHENTSEVA, L.S.; KONDRAT'YEVA, V.I.; KORZACHENKO, M.H.; LITTIHOVA, N.M. [Litvienova, N.M.]; SCKOLOVA, M.I.; STOROHSKAYA, O.Y. [Storohs'ka, O.I.]; TRINKINA, N.V.; TONKIKH, P., otv. za vypenk; WARGHENKOV, S., red.; KURITSA, G. [Kuritsa, H.], tekhn.red.

[Economy of Drogobych Province; statistical collection] Narodne hospodarstvo Drohobyts'koi oblasti; statystychnyi zbirnyk. Drohobych, 1958. 158 p. (MIRA 12:11)

1. Drogobych (Province) Statisticheskoye upravleniye. 2. Statisticheskoye upravleniye Drogobychskoy oblasti (for eli except Tonkikh, Marchenkov, Kuritsa).

(Drogobych Province--Statistics)

KALITA, S.R.

Biology of the tick Hyalomma scupense in Krasnodar Territory. Med. paraz.i paraz.bel. 24 no.1:82 Ja-Hr '55. (MIRA 8:5)

1. Iz Krasnodarskoy krayevoy protivomalyariynoy stantsii. (KRASNODAR TERRITORY—TICKS)

#### CIA-RDP86-00513R000620120009-1 "APPROVED FOR RELEASE: 08/10/2001

USSR/Zooparasitology. Ticks and Insects as Disease Vectors. G Mites.

Abs Jour: Ref Zhur-Diol., No 17, 1958, 77017.

Author : Kalita, S.R.

: Ixodid Ticks of the Krasnodarsk Region. Inst Title

Orig Pub: Nauchn. tr. Kubansk. med. in-ta, 1957, 15 (28), 203-207.

Abstract: Desides the earlier-known species in the Krasnodarsk Region, the following are registered: Ixodes redikorzevi Ol., I. laguri Ol., I. apronophorus P. Sch., I. crenulatus Koch., Rhipicephalus rossicus Jak. et K.-

Jak.

: 1/1 Card

APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120009-1"

#### 

KALITA, TJ.N.

"The Structure and Connections of the Lumbar Portion of the Sympathetic Trunk in Man." Cand Med Sci, Minsk State Medical Inst, 14 Oct 54. (8B. 3 Oct 54)

Survey of Scientific and Technical Dissertations Defended at USSR Higher Educational Institutions (10)

SO: Sum. No. 481, 5 May 55

#### "APPROVED FOR RELEASE: 08/10/2001 CIA-RDP86-00513R000620120009-1 tierestingen statische der Cossilia sing 1965 (1966) der Committee in Committee in Hermanne in Hermann

USSR / Human and Animal Morphology (Normal and Pathological). The Peripheral Nervous System. S-2

Abs Jour: Ref Zhur-Biol., No 10, 1958, 45528

Author : Kalita, T. N.
Inst : AS BSSR : The Structure of the Lumbar Region of the Human

Title Truncus. (Second Report.)

Orig Pub: V sb.: voprs. morfol. perifer. nervn. sistemy. Vyp. 3. Minsk. AN BSSR, 1956, 56-70

Abstract: The morphology of the communicating branches (CB; rami communicantes), between the lumbar region of the truncus and the plumbar plexus (LP), were studied on 25 newborn cadavers macro- and microscopically. CB proceed to the 1st and 2nd segmental lumbar nerves, forming LP, to the loops of the plexus and to the individual nerves of LP: ilioinguinalis,

Card 1/2

29

Experimental morphological analysis of the structure of the white ramus communicans and of the truncus sympathicus. Vop. morf. perif. nerv. sist. no.5:52-61 '60. (MIRA 14:3)

(NERVOUS SYSTEM, SYMPATHETIC)

KALITA, T.N.; LEONTYUK, A.S.; PETROVA, R.M.

David Moiseevich Golub; on his 60th birthday and the 35th anniversary of his medical, scientific, pedagogic and public work. Arkh. anat. gist.i \*\* 41 no.12:118-121 D '61. (MIRA 15:3) (GOLUB, DAVID MOISEEVICH, 1901-)

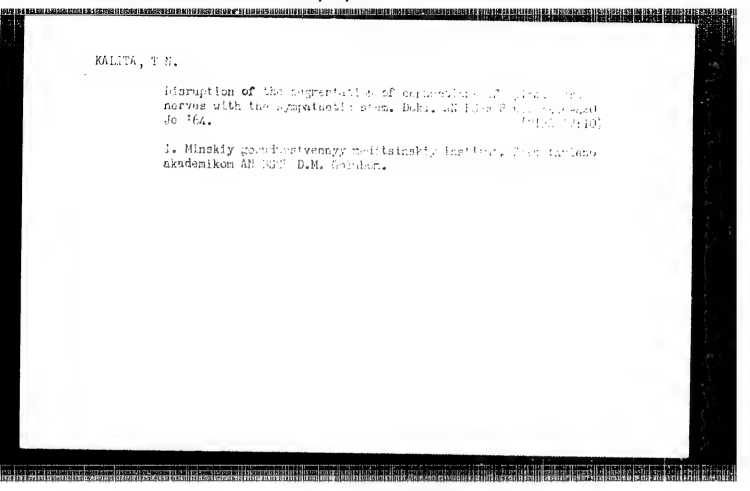
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KALITA, T.N.

Anatomy of the thoracic section of the sympathetic trunk in some mammals. Vop. morf. perif. nerv. sist. no.6:31-35 '63.

(NERVOUS SYSTEM, SYMPATHETIC)

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AID P - 3986

Subject : USSR/Electricity

Card 1/2 Pub. 28 - 4/11

Author Kalita, V.

Title : Lightning disturbances in oil-field power distribution system of 6 to 0.4 kv.

Periodical : Energ. byul. 12, 13-16, D 1955

Abstract The author brings out the fact that up to 24% of all

failures in oil field power lines, including those of 35 to 110 ky, occur in electric power circuits of 6 to 0.4 kv. He describes and tabulates the usual damages in electric power transmission lines since 1948 up to present (8 mos or 1955). He points out that there are no instructions for protection of lines below 3 kv, and that such preventive regulations should be issued as soon as possible. The scientific research institutions should develop adequate measures to safeguard instal-

lations in the 6 to 0.4 kv networks. Four graphs.

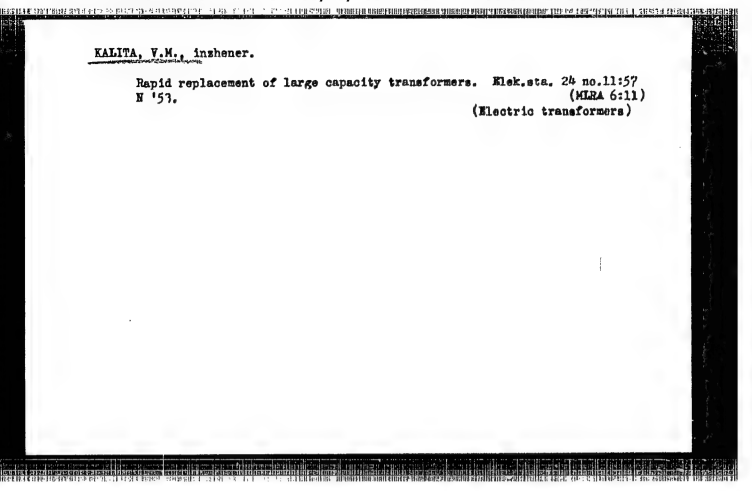
1 table, 4 Russiah references, 1950-55.

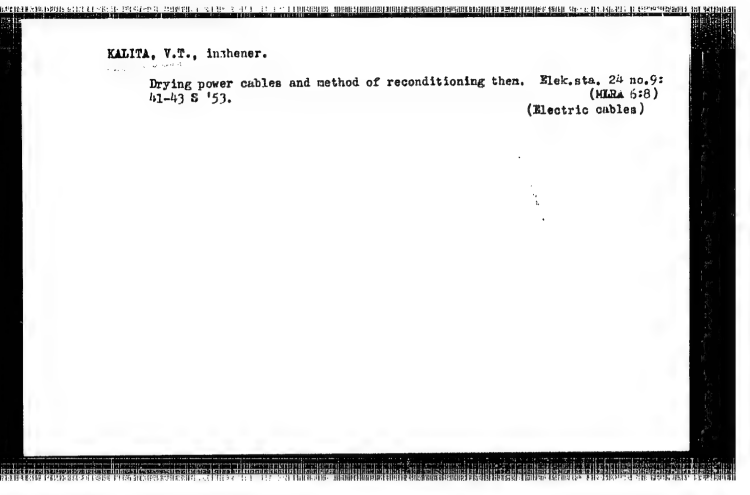
VOSKOBOYENKO, A.; LEBEDEV, D.; KALITA, V. (Krasnodarskiy kray, Stanitsa Kurganskaya); IVANOV, P.; MELIMEVKER, D.; TRIFONOV, N., inzh.

Suggested, created, introduced. Izobr. i rats. no.9:16-17 S (MIRA 14:8)

1. Inzhener po ratsionalizatsii, Ussuriyskiy lesozavod (for Voskoboyenko). 2. Chlen soveta Nauchno-tekhnicheskogo obshchestva g. Sochi (for Lebedev). 3. Direktor Mukachevskoy remontno-tekhnicheskoy stantsii, Zakarpatskoy oblasti (for Ivanov). 4. Direktor pryadil'no-tkatskoy fabriki, g. Chelyabinsk (for Melimevker). 5. Trest "Chuvashspetsstroy", g. Cheboksary (for Trifonov).

(Technological innovations)

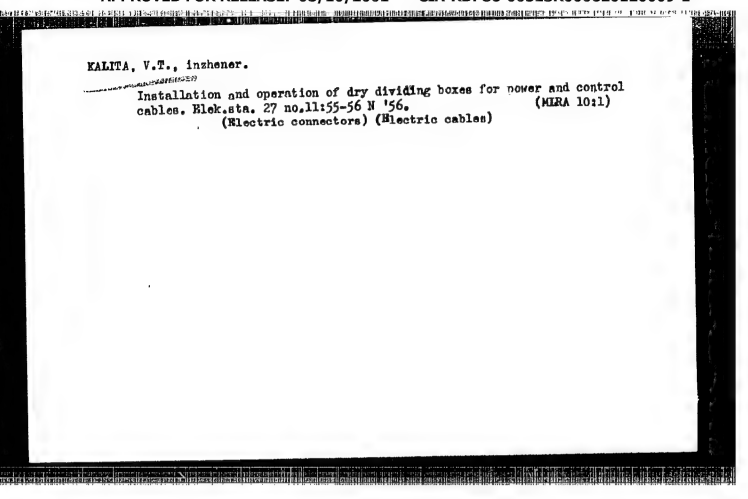




KALIA, Vasily Tikhonovich; Lindorf, L.S., resuvorov, Ivan Petrovich; KALIA, Vasiliy Tikhonovich; Lindorf, L.S., redaktor; Skyortsov. I.M., tekhnichestry Fedaktor.

[Mastering the openeratorov s vodorodnym okhlazhdeniem, Moskva,
ekspluatatsii turbogeneratorov s vodorodnym okhlazhdeniem, Moskva,
Gos.energ.izd-vo, 1954, 127 p.

(Electric generators)



REPRESENTATION OF SELECTIONS OF SELECTION OF

KALITA, YA., ENG., FONOMAROVA

KALITA, YA., Eng., PONOMAROVA, B. A.

Kalita, Ya. P.

"Design, construction and installation of a braking device preventing the reverse motion of the disc in electric meters." Fng. YA. P. Kalita, B. A. Ponomarova. Reviewed by Eng. V. I. Kolozhuk. Prom. energ. No. 8, 1952.

Montihly List of Russian Accessions, Library of Congress, November 1952, UNCLASSIFIED.

KALITA, Ya.F. (Engr.), CONTOURIONA, B.A.

Flectric l'eters

"Design, construction and installation of a braking device pro enting the reverse motion of a disk in electric meters." Eng. Ya. P. Malita, Molozhuk. Prop. energ. 9, No. 8, 1952.

Monthly Last of Russian Accessions, Labrary of Congress, Movember, 1997, UNGLASSIFIED

### CIA-RDP86-00513R000620120009-1 "APPROVED FOR RELEASE: 08/10/2001 TELEGISCHE TENENTEREN TENENTEREN VERSTEILE VER

KALITA Ja.P.

AID P - 3091

Subject

: USSR/Electricity

Card 1/1

Pub. 29 - 25/29

Author

: Kalita, Ya. P.

Title

Basic rules for the installation of electric meters in apartments

Periodical: Energetik, 7, 37-39, J1 1955

Abstract

: The author replies to questions of two readers concerning rules, location, structure of the meter, feed line, protection, and references. He bases his reply mostly on existing government standards and the rules of the Ministry of Electric Power Stations. Two connection diagrams.

Institution: None

Submitted

: No date

BOROVIK-ROMANOVA, T.F.: KALITA, Ya.D.

Gesium-rubidium microcline-perthite and the distribution of rare alkali metals in it [with summary in English]. Geokhimiia no.2:107-114 58. (MIRA 12:4)

1. V.I. Vernadskiy Institute of Geochemistry and Analytical Chemistry, Academy of Sciences, U.S.S.R., and Institute of the Geology of Ore Deposits, Petrography, Mineralogy and Geochemistry, Academy of Sciences, U.S.S.R., Moscow.

(Kola Peninsula-Microcline) (Rubidium)

(Gesium)

	Characteristics of the distribution of rare alkali metals in chambered pegmatites as a possible criterion of presentating for optical fluorite and piezoquartz. Sov.geol. 6 no. 3:82-93 Mri *63. (MIRA 16:3)								
	l. Vsesoyuznyy nauchno-issledovatel'skiy institut p'yezoopticheskogo								
	syr'ya. (Metals, Rare and minor)	(Pegmatites)	(Prospecting)						
<i>*</i>									

SOV/68-59-7-21/33

AUTHORS: Starkov, I.D., El'yashev, M.I. and Kalita, Z.S.

我是我就是我是我的是我的人,我不是我的我的生产的我们的人,我们是一个这个人,我们就是我们的,我们就是我的我们的<mark>是我们,我们也是我们的我们的,我们也是我们的</mark>,我们

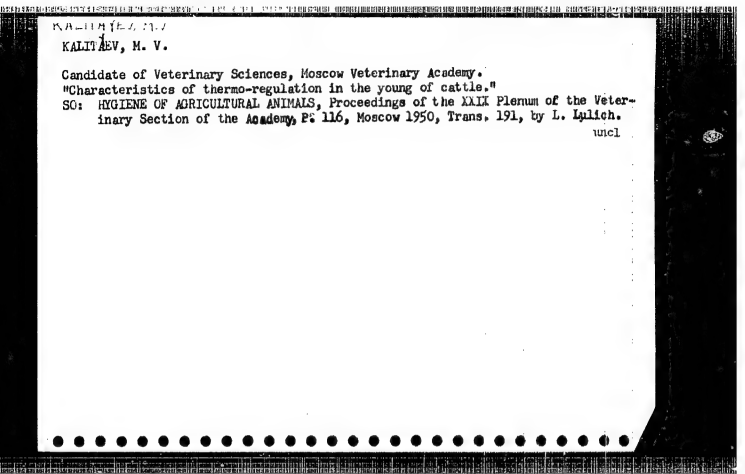
TITLE: A New Method of Denitration of Acid

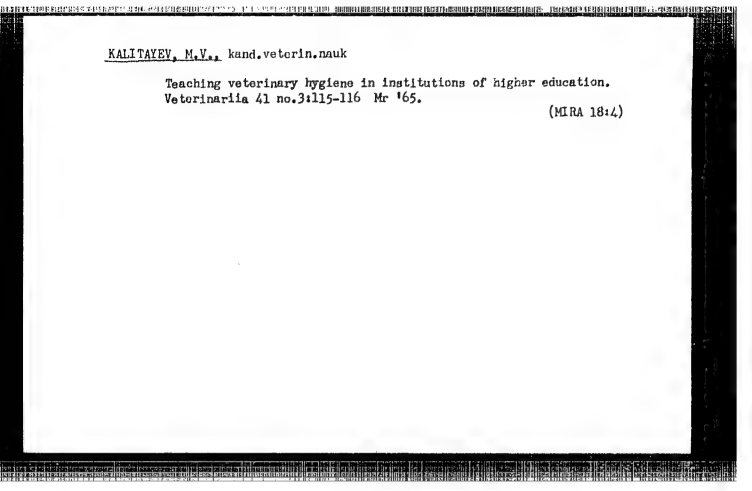
PERIODICAL: Koks i khimiya, 1959, Nr 7, pp 53-54 (USGR)

ABSTRACT: A method of denitrating sulphuric acid before it is used for the production of ammonia sulphate is proposed. It consists of an addition to the acid of 0.1 - 0.3% of heavy benzole containing a considerable proportion of unsaturated compounds. The mixture is intensively stirred for one hour by blowing air. A complete denitration of the acid takes place. The method was tested under industrial conditions with satisfactory results.

ASSOCIATION: Gorlovskiy koksokhimicheskiy zavod (Gorlovskiy Coking Works)

Card 1/1





S/065/60/000/004/006/017 E071/E435

AUTHORS:

Levchenko, D.N., Khudyakova, A.D., Kalitayeva, A.L.

Shkiyaruk, Ye.A., Khokhlov, V.I. and Chugreyeva, A.S.

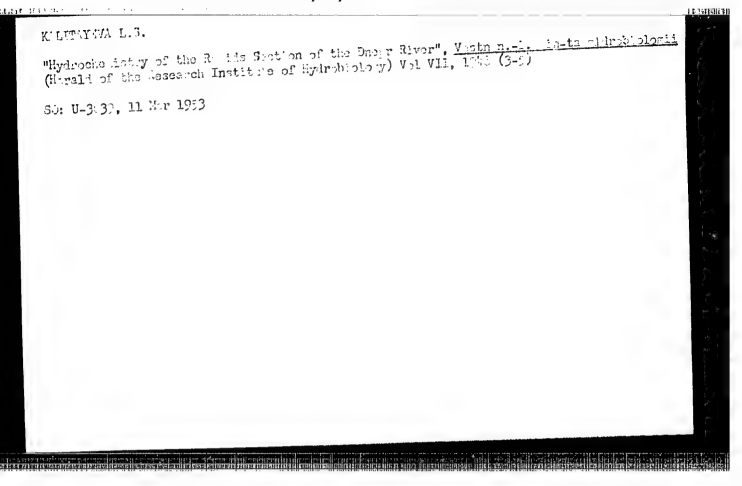
TITLE :

Non-Ionogenic Surface-Active Substances 1 ...

De-Emulsifying Agents for Petroleum Emulsions

PERIODICAL: Khimiya i tekhnologiya topliv i masel, 1960, No.4, pp.24-29

TEXT: Results of synthesis and testing of non-ionogenic surfaceactive substances (de-emulsifying agents) from fractions of alkylphenols, obtained as a by-product in the production of an antioxidant additive 2.6-ditertiarybutylparacresol (DBPK) are As a starting material for the synthesis monoalkylcresol fraction (126 to 142°C at 20 mm Hg) and residue from the production of DBPK and their mixtures and oxyethylene were taken. experimental procedure is described in some detail. Specimens of alkyleneglycols obtained were tested on petroleum emulsions as de-emulsifying agents and surface tensions of their aqueous solutions of various concentrations were tested (Fig. 1). By varying the duration of oxyethylation process products containing various numbers of oxyethylene groups were obtained. It was found Card 1/2



# EALITAYEVA, Ye.N. Bichromate method for determining reducing substances and vacat oxygen in urine. Lab.delo 6 [i.e.4] no.4:40-41 J1-Ag '58 (MIRA 11:9) 1. Iz Gorodskoy bol'nitsy Yalty (glavnyy vrach T.P. Belenenko). (OXIGEN) (URINE-ANALYSIS AND PATHOLOGY)

### KALITAYEVA, Ye.M.

Oxygen content of the urine and its oxydation coefficient in 1st and 2d stage hypertension during treatment on the southern shore of the Grimea. Vop. kur., fizioter. i lech. fiz. kul't. 27 no.1:33-35 '62. (MIRA 15:5)

KALITENKO, G.V. [Kalytenke, H.V.]; ZALIZNYAK, T3.M.

Decoration of porcelain ware with cobalt sub-glame paint. Leh. prom. no.2263-66 ap-Je\*64 (MIRA 17:7)

FOR THE PROPERTY OF THE PROPER

KALITENKO, K.L., inzh.; SERGEYEV, D.P., inzh. Self-propelled equipment for continuous production of glass-reinforced plastic pipes and their placement in trenches. Stroi. i dor. mash. 9 no.314-5 Mr 164. (MIRA 17:6)

CIA-RDP86-00513R000620120009-1" APPROVED FOR RELEASE: 08/10/2001

14(1)

sov/66-59-3-9/31

AUTHOR:

V. Kalitenko, Engineer

TITLE:

Clearance Between Piston and Cylinder and the Permissable Disalignment

of a Piston in a Compressor Cylinder

PERIODICAL:

Kholodil'naya tekhnika, 1959, Nr 3, pp 37 - 40 (USSR)

ABSTRACT:

The article deals with the calculation of clearances between piston and cylinder. On the size of the minimum clearance depends the tolerance of disalignment of the piston in the cylinder. The author considers two kinds of clearances: operational and constructional. The minimum operational clearance can be taken as corresponding with the hydrodynamic theory of lubrication. The constructional clearance depends on the material and the working temperature of the piston and can be determined on the basis of the operational clearance, the conditions of the thermal expansion of adjacent parts, and also the phenomenen described as "cast iron growth". The author proposes some formulae based on experimental and theoretical studies for the calculation of these clearances and also of the permissable disalignment of the piston in the cylinder in the plane of the axis of the crankshaft; the tolerance in question is determined on the basis of the operational clearance and

Card 1/2

SOV/66-59-3-9/31

Clearance Between Piston and Cylinder and the Permissable Disalignment of a Piston in a Compressor Cylinder

the height of the piston. The article mentions Professor P. Berg  $\sqrt{Ref}$  47 who defined cast iron growth as an increase in volume by heating due to the material becoming more porous, as a result of graphite separation.

There are: 2 diagrams, 1 graph and 7 Soviet references.

ASSOCIATION:

Moskovskoye vyssheye tekhnicheskoye uchilishche imeni Baumana (Moscow

Higher Technical School imeni Bauman)

Card 2/2

Devices for Measuring and Verifying Compressor Parts

304/66-59-4-6/28

i vzaimozamenyayemost' (Metrology and Interchangeability) of the MVTU. Correct positioning on these devices is guaranteed by hydroplastic expanding mandrels, such as are being widely used in machine tools. There are: 4 diagrams and 1 Soviet reference.

ASSOCIATION: MVTU im. Baumana (Moscow Higher Technical School im. Bauman)

Card 2/2

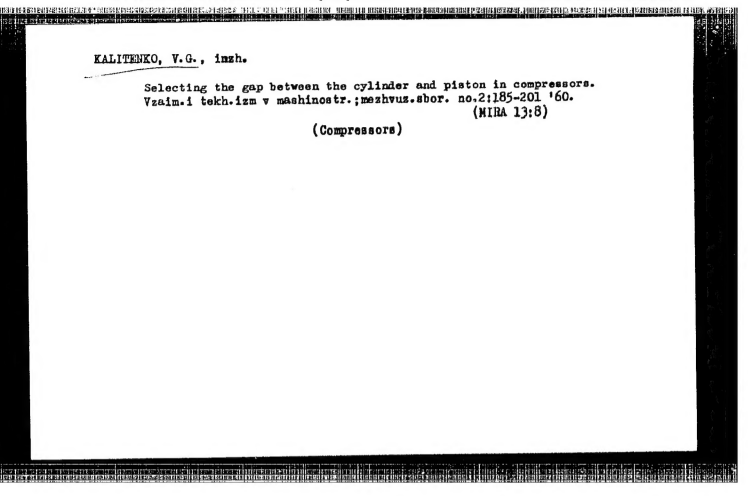
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KALITE KO, V. G., Cand Tech Sci — (diss) "Investigation and development of the allowable tolerances for the main parts of reciprocalling engines starting from the load operating requirements," Moscow, 1960, 19 pp, (Institute of Machine Studies, Academy of Sciences USSR)

(KL, 38-50, 108)

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		Card N/7	Volument, 5.5. [Capdidate of Technical Scheeking Run-lut and Clearances in Rollin	Lopovok <u>, 7.5.</u> (Candidate of Technical Sciences, Docent). Checking of Geometrical Errors of Cylinders	The Comp	Salonis, L.I. (In	Airbite, O.A. [Condidate of Technical Sciences]. Risemetic Accuracy of Frecision Footbed Gears	Juga, 3.4.	Tayta. B.A. Danie Principles in the Selection of Accuracy of	Beres H	Torob'y		Tilshchen Tolerase	ATTENDED IN		The state of				
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AUTHOR:

Kalitenko, V.G.

TITLE:

Standards for Piston Compressors

PERIODICAL:

Standartizatsiya, 1960, Nr 5, pp 20-21 (USSR)

ABSTRACT:

The article deals with the necessity of amending piston compressor standards ("GOST 7421-55" and "GOST 7475-55") since they are no longer useful in the production of single-block compressors such as those of the unified compressor type developed from the AU-200 model. In particular, the standards give no specifications on the permissible deviation in the reciprocal position of compressor parts. Precision tests carried out by the Zaved "Kompressor" ("Kompressor" Plant), Moskya and Melitopol", and the Zaved kholodil nogo oborudovaniya imeni stalina (Refrigerating Equipment Plant imeni Stalin), Odessa, showed that it is extremely difficult to keep to the deviation dimensions. This operation results in additional fitting work which amounts to 20-25% of the total work. The lack

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of precise standard specifications mostly affects either the piston's or crosshead's curving, with early wear of the cylinder's